## Message

From: Guy Smith [gsmith@mdaqmd.ca.gov]

**Sent**: 5/7/2015 10:59:11 PM

To: BECKHAM, LISA [BECKHAM.LISA@EPA.GOV]

Subject: Federally Applicable Regulations for Medical Waste Pyrolysis Units

## Good Afternoon, Lisa:

I have a proposal on my desk for a Hospital Medical Infectious Waste Incinerator (HMIWI) using pyrolysis to reduce the HMIW to syngas and char. The syngas will initially be burned in a thermal oxidizer with no heat recovery/energy production, but that will likely happen once the operation settles out. The facility will have two identical main pyrolysis units, each capable of converting 2 tons of waste per hour and one secondary unit capable of 1 ton per hour which will only pyrolyze the char from the two primary units.

Try as I may, I cannot find a single NSPS that applies to this facility – here's my take on the likely candidates:

40 CFR 60, subpart Ce: This is a new unit, so Ce doesn't apply.

40 CFR 60, subpart Ec: Exempts pyrolysis units in 60.50c(f).

40 CFR 60, subpart E: <u>Each</u> incinerator has a charging rate of less than 50 tons per day.

40 CFR 60, subpart AAAA: Does not meet definition of MSW in 60.1465 (specifically excludes medical waste).

40 CFR 60, subpart BBBB: Construction will start after August 30, 1999.

40 CFR 60, subpart CCCC: Exempt if regulated by Ce or Ec, which these units are NOT, but the definition of Commercial Solid Waste seems (to me, anyway) to exclude HMIW.

40 CFR 60, subpart EEEE: Exempt <u>if</u> regulated by Ce or Ec, which these units are NOT, but the facility is neither a very small Municipal Waste Combustion Unit nor is it located at an institutional facility, and therefore does not meet the definition of an OSWI in 60.2977.

I'm sure that there has to be some USEPA regulation governing these facilities or they would be popping up all over the place. My research so far has turned up a few, but they have all been collocated with the hospital that generated the HMIWI.

I'd sure appreciate any insight you could give me on this one.

Thanks very much,

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